



V7 Universal Rotating Case & Stand for all iPad mini & Tablets of 7" to 8"

TUC25R-8-BLK-14E

Key Features

- Protective cover for your iPad and tablet PCs between 7" to 8"
- Rubberized anti-slip lining helps adjust to your perfect viewing angle
- Universal silicone "X" band holds device firmly during transport
- Full access to all ports and buttons
- Rotates 360 degree from portrait to landscape viewing mode

Overview

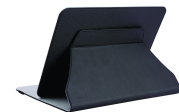
The V7 Universal Rotating Case and Stand fits iPad and Tablet PCs between 7" to 8" and provides a stylish protective solution for the on-the-go individuals. The folio's anti-slip inner lining allows your device to adjust to perfect viewing angle for watching movies, typing or video chat and easily rotates from portrait to landscape view mode. You can easily access ports, and function buttons. The folio case offers your iPad or tablet PC excellent protection from dust, scratches, oily finger prints, and gentle impacts. The folio's form fitting universal silicone "X" band and elastic closure strap will keep your tablet in place during transport. This case has anti-slip interior lining, providing protection from scratches.



TUC25R-8-BLK-14E

Specification

V7 Model #	TUC25R-8-BLK-14E
IM SKU #	J152527
EAN	662919079838
Color	Black
Compatibility	iPad® mini and tablet PCs between 7" to 8"
Compliance	RoHS
Country of Origin	China
Exterior Material	Leather like polyurethane
Interior Lining/Material	Anti-slip coated
Material	400D Nylon
Packaging type	Full color retail box with cut out and hangtag
Product dim. (L/W/H)	147 x 214 x 20 mm
Product Weight	0.22 kg
Protection	Minor slips and drops, scratches, dirt and fingerprints
Warranty	2 years



The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.